TERASHITA, S. et al. Appl. No. 10/084,363 November 18, 2003

**AMENDMENTS TO THE ABSTRACT:** 

Please amend the Abstract as follows:

A liquid crystal display with a picture element that includes a multi-divided a 4 divided domain including first, second, third and fourth sub-domains which are arranged in this order in a predetermined direction, and in each of which an orientation direction of liquid crystal molecules located in the vicinity of the center of a liquid crystal layer in the thickness direction is different from those of the other sub-domains. A first substrate includes two first regions having an orientation-regulating force for orienting the liquid crystal molecules in a first direction and a second region provided between the two first regions and having an orientation-regulating force for orienting the liquid crystal molecules in a second direction that is opposite to the first direction. A second substrate includes a third-region having an orientation-regulating force for orienting the liquid crystal molecules in a third direction that crosses the first direction and a fourth region having an orientation-regulating force-for-orienting the liquid crystal molecules in a fourth-direction that is opposite to the third direction. The first sub-domain is formed between one of the two-first regions and the third region, the second sub-domain is formed between the second region and the third region, the third sub-domain is formed between the second region and the fourth region, and the fourth sub-domain is formed between the other one of the two first regions and the fourth region.

- 2 -